USDA	NR		Range Pest Management Jobsheet						
Natural Resources Conservation Service	C S	Conserva	ation Practice	595 Jobshe	et		March 2007		
Client:				Tract:		Field No.:			
Planner:				Date:		Sched. Appl. Date:			
Consultant:				Soil:		Selected Alt #			
						Acres:			
Purpose(s):						Land Use:	Range		
Ecological Site # & Soil Desc:									
Water Res. of Concern:									
Pest Name/Treatment:					0 "11				
Soil Map Unit:					Soil Name:				
Chemical Name:									
Soil Loss		Leach Pot.:							
	Sol. Runoff Pot.:								
	Adsorb Runoff			_					
	Leaching (ILP):								
Windows		Human:							
Pesticide	Fish:								
Screening									
Tool,	(ISRP):								
Loss/Hazard	Human:								
Ratings	Fish:								
	Adsorbed Runoff								
	(IARP):								
	Human:		N/A Assume humans do not consume soil.						
		Fish:							
Cove	erage:		Treatment app	ied to more th	an 1/2 of the area ir	the field.			
Application Method:		Treatment applied to the soil surface.							
Application Rate:		A standard rate of pesticide is used, greater than 1/4 lbs/ac.							
Site Conditions:									
Pesticide Application (Rate & Timing) from MSU Weed Management Handbook									
			Manag	ement Treatm	ent Requirements	:			
	Name			Description					
Treatment 1:				couting/Pest Inventory will be done to establish the pest population levels. ased on the economic thresholds.					
Treatment 2:									

Treatment 3:

Treatment 4:

						1			
Treatment 5:									
Required									
Deferment									
Period (how									
long & when):									
Required									
Follow-up									
Measures:	_								
Map:	Ц.	- '	·		the location of the sensitive	*			
-	The conservation plan map shows the field and the location of the sensitive water body.								
				tion and Maintenan					
Review and update the plan periodically to incorporate new IPM technology, respond to cropping system and pest complex changes, and avoid the development of pest resistance.									
Maintain conservation treatment requirements identified above to ensure continued effectiveness.									
Develop a safety plan for individuals exposed to chemicals, include telephone numbers and addresses of emergency treatment centers and the telephone number for the nearest poison control center. The National Pesticide Telecommunications Network (NPTN) has non-emergency information: 1-800-858-7378, 7 days, 6:30 a.m. to 4:30 p.m. Pacific Time. Rocky Mountain Poison Center, Montana 1-800-222-1222.									
For assistance with agrochemical spills call the MT Department of Environmental Quality 1-406-444-0379. The national 24-hour CHEMTREC telephone number is 1-800-424-9300. The MT DEQ Disaster & Emergency Services (DES) 24-hour phone number (406)-841-3911 or 406-431-0014. The National Response Center (NRC) 1-800-424-8802.									
and lakes, or re and other water	servoi bodie	rs. Load and r s or other hyd	mix pesticides at leas Irological sensitive a	st 100 feet away from reas. Consider chem	ent streams and rivers, nature wells, high runoff areas, prical interaction with other strother label instructions.	onds, lakes, streams,			
Post signs accintervals.	ording	to label direct	tions and/or Federal,	State, and local law	s around treated sites. Fol	low restricted entry			
Dispose of pes	ticide	s and contai	ners according to lab	oel directions and Fe	deral, State, and local regu	lations.			
Maintain appro	priate	Material Saf	ety Data Sheets (M	SDS) available at: ht	tp://www.greenbook.net				
Calibrate appli and with each n			_	on and/or manufactu	rer recommendations befor	e each seasonal use			
Replace worn	nozzle	tips, cracke	d hoses, and faulty	gauges.					
			nade by MSU Coop cide recommendatio		Service, Consultants, and	herbicide dealers.			
Maintain records of pesticide application for restricted use materials for at least two years. Pesticide application records shall be kept in accordance with the USDA Agricultural Marketing Service's Pesticide Record Keeping Program which is found at http://www.ams.usda.gov/science/sdpr.htm. A list of restricted use pesticides is available at http://entweb.clemson.edu/pesticid/document/fedrup.htm#restricted.									
				Certification					
	II this lient:	practice as	explained in the abo	ove Jobsheet.		Date:			
This practice is	s plan	ned accordin	ng to NRCS Standar	ds and Specification	ons.				
-	nner:	,		,		Date:			
This practice h	as be	en complete	d in accordance wit	h standards and sp	ecifications as detailed o	n this his Jobsheet.			
Complete	d by:					Date:			